CHOICE PHONE LLC



534-A Top Plaza Bldg., North MArine Dr., Tamuning Guam 96913 Post Office Box 12398 Tamuning, Guam 96931 Phone: (671) 888-8888 - Fax: (671) 647-7840 - www.iconnectguam.com

Certification of Customer Proprietary Network Information (CPNI) Filing Dated: February 6, 2006

> Reference: EB-06-TC-060 EB Docket No. 06-36

> > For

Choice Phone LLC 543 North Marine Drive Tamuning GU 96913

I, Robert F Kelley Jr., hereby certify that I have personal knowledge that Choice Phone LLC has established operating procedures that are adequate to ensure compliance with the FCC's PNI rules. (See attachment).

Signed Bolet + Kella f.

Printed Name Robert F. Kelley, Jr.

Title Chief Technology Officer

Date Feb 6, 2006





534-A Top Plaza Bldg., North MArine Dr., Tamuning Guam 96913
Post Office Box 12398 Tamuning, Guam 96931
Phone: (671) 888-8888 - Fax: (671) 647-7840 - www.iconnectguam.com

ATTACHMENT

Customer Proprietary Network Information (CPNI)

Documentation

For

Choice Phone LLC

543 North Marine Drive

Tamuning GU 96913

- CPNI rules are reviewed on a regular basis with employees that have access to CPNI
- Employees with access to CPNI have been trained on when they are and are not authorized to use CPNI
- Company does not provide CPNI to third parties
- Company has a defined disciplinary process in place for violations and for improper use of any customer information which would include CPNI
- Currently, our company markets a product or service to its entire customer base or uses the "total service approach" which allows it to use CPNI to market offerings related to the customer's existing service to which the customer currently subscribes.

If, in the future, the company wants to use CPNI to market outside of the total service approach, a process will be developed for notifying customers of their CPNI rights and for requesting approval to use CPNI. At that time a process will, also, be established for noting customer accounts when notification is given and the approval/denial status on each customer account